



Fig.1

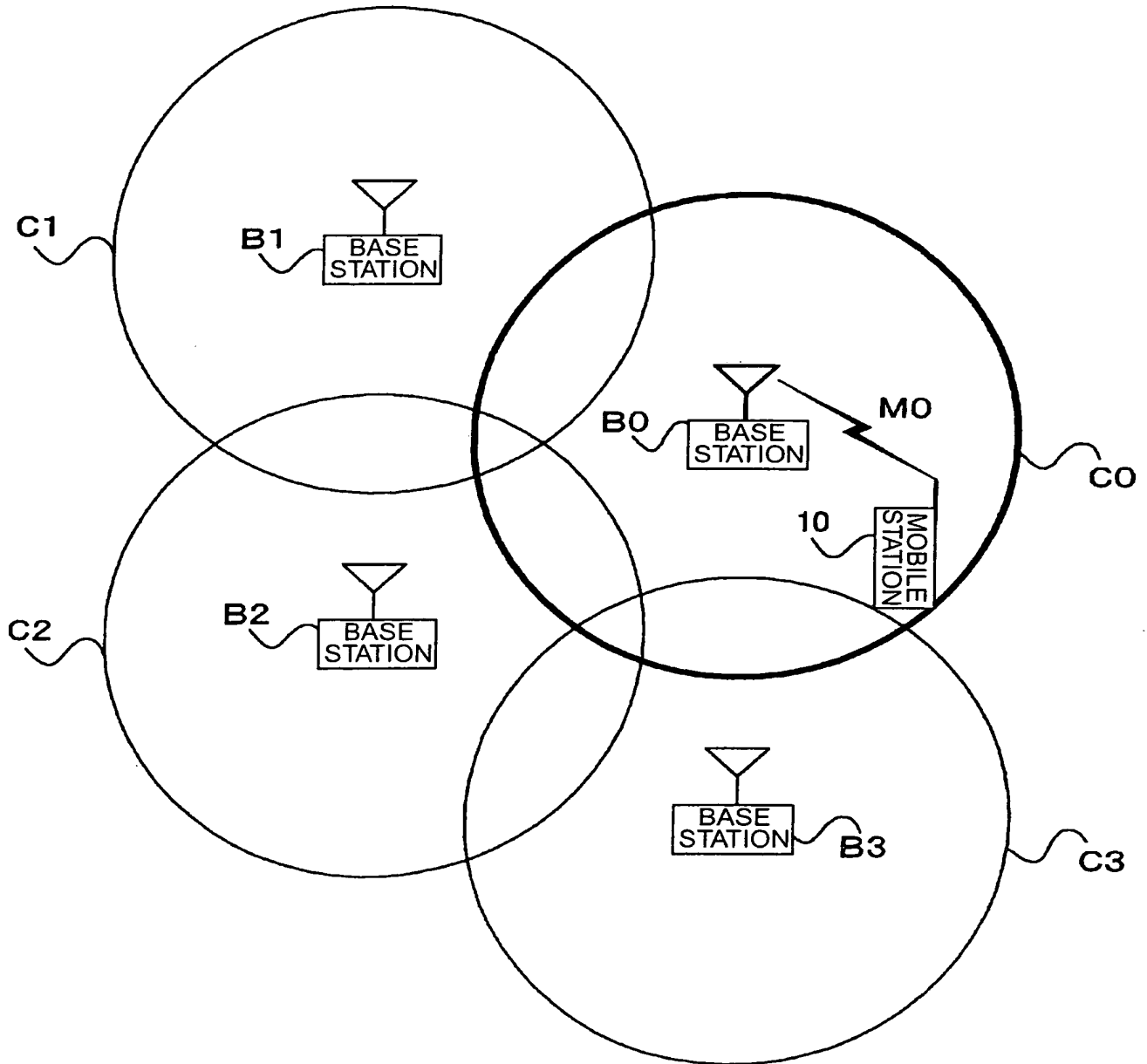


Fig.2

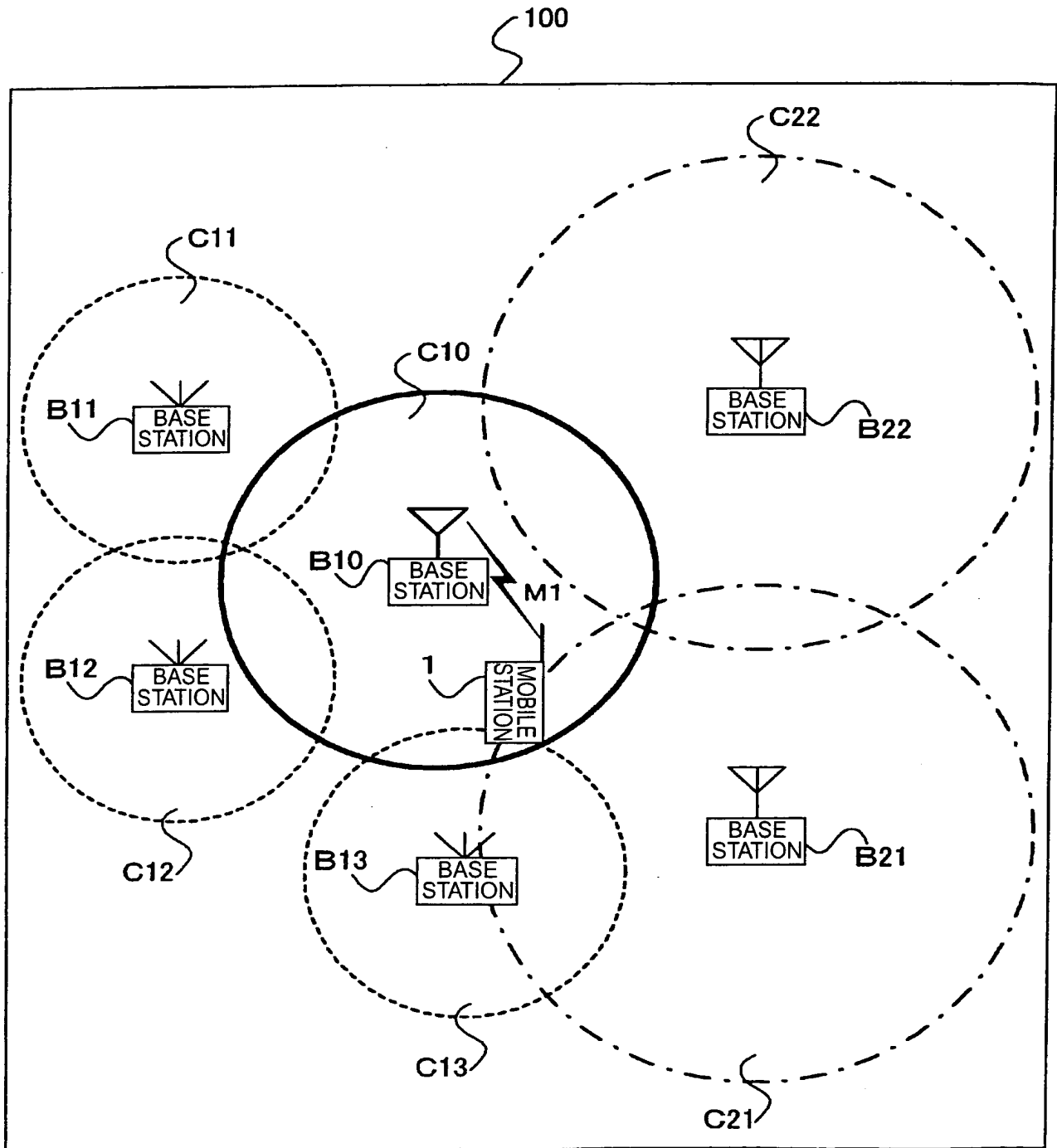


Fig.3

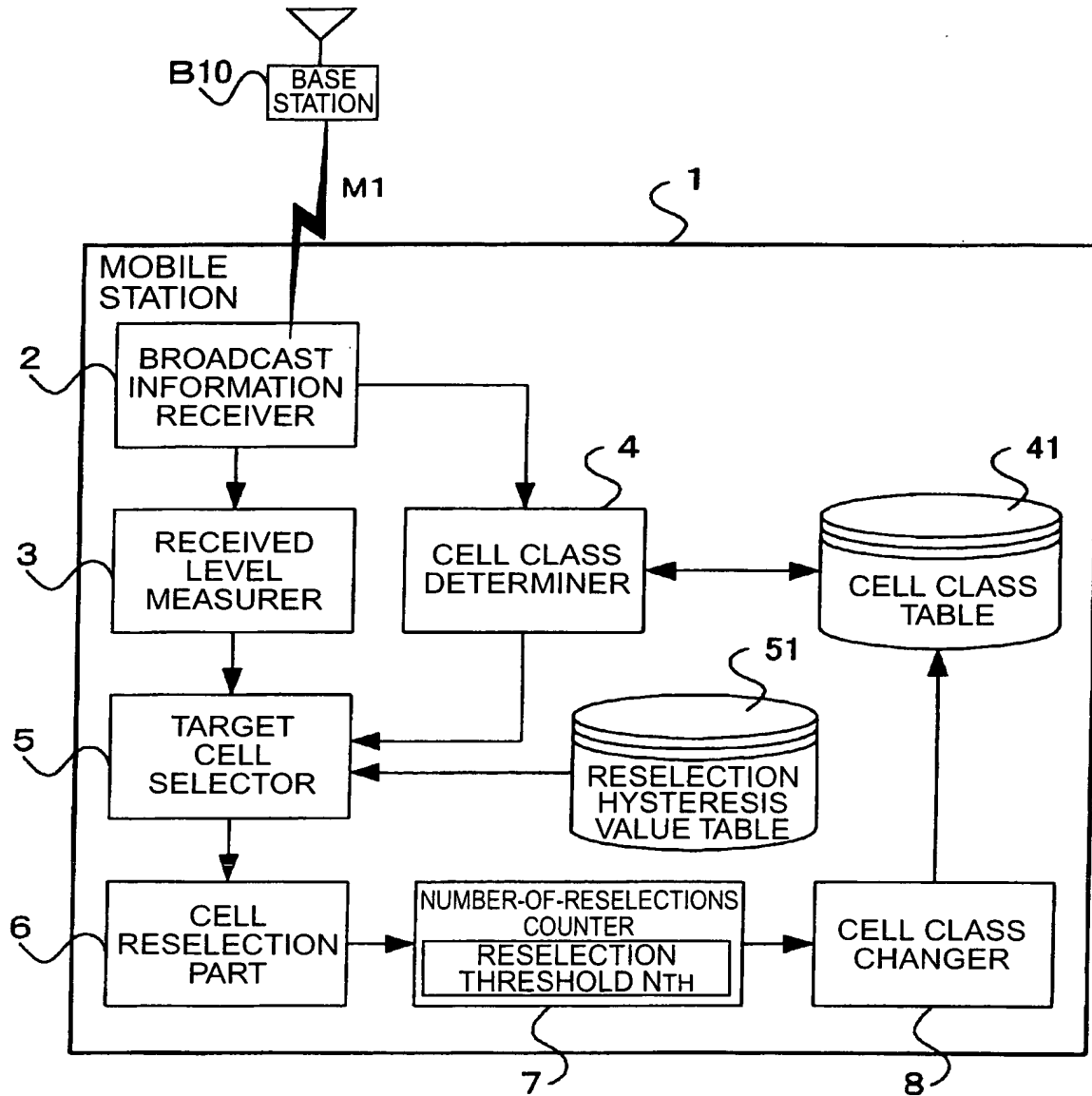


Fig.4A

41
↓

41a	41b
CELL TYPE	CELL CLASS
INDOOR CELL	PRIORITY CELL CLASS
OUTDOOR CELL	NONPRIORITY CELL CLASS

Fig.4B

41
↓

41a	41b
CELL TYPE	CELL CLASS
INDOOR CELL	NONPRIORITY CELL CLASS
OUTDOOR CELL	PRIORITY CELL CLASS

Fig.5

51


FIRST RESELECTION HYSTERESIS VALUE	$\Delta L(1)$
SECOND RESELECTION HYSTERESIS VALUE	$\Delta L(2)$
THIRD RESELECTION HYSTERESIS VALUE	$\Delta L(3)$

Fig.6

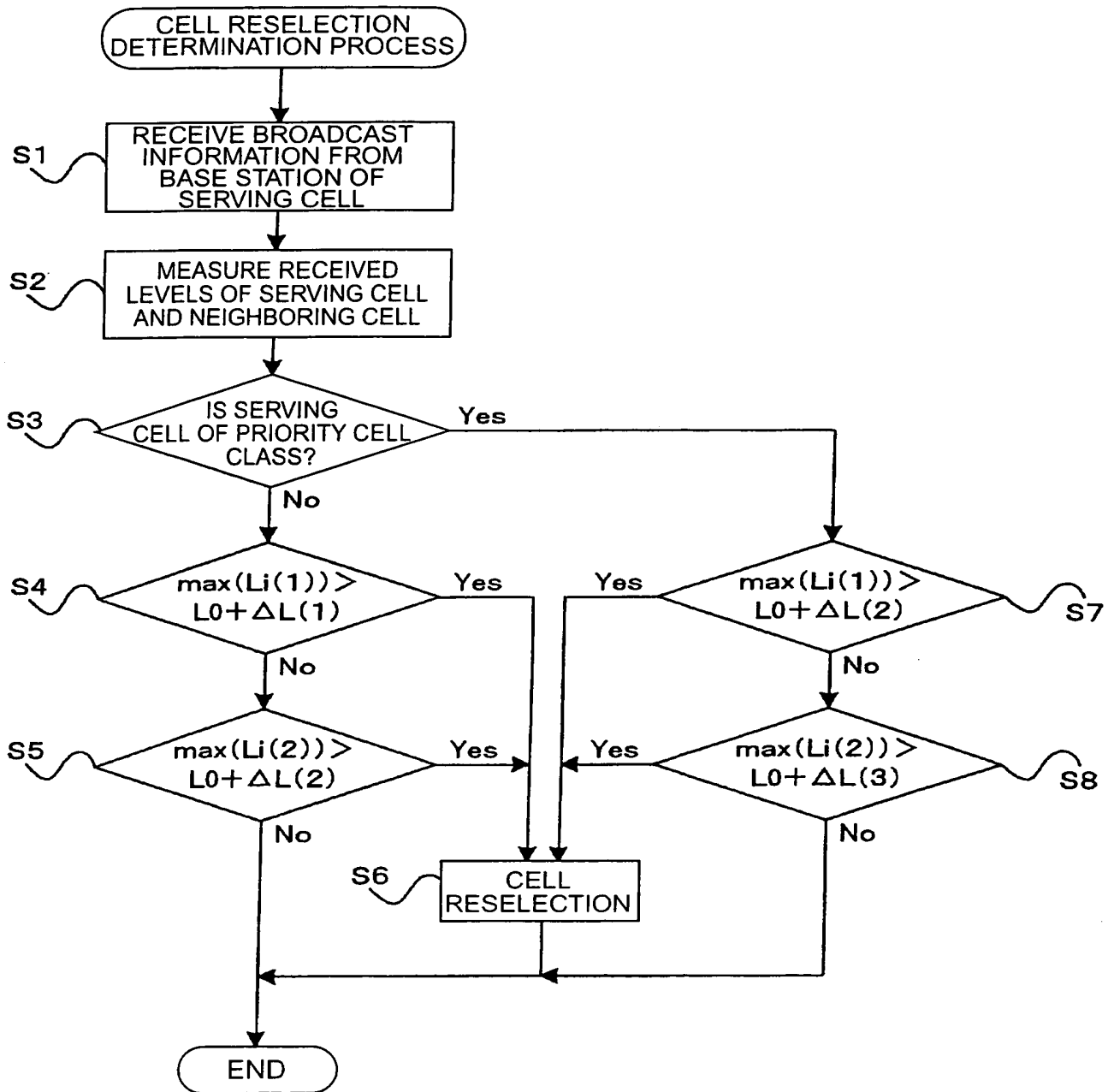


Fig.7

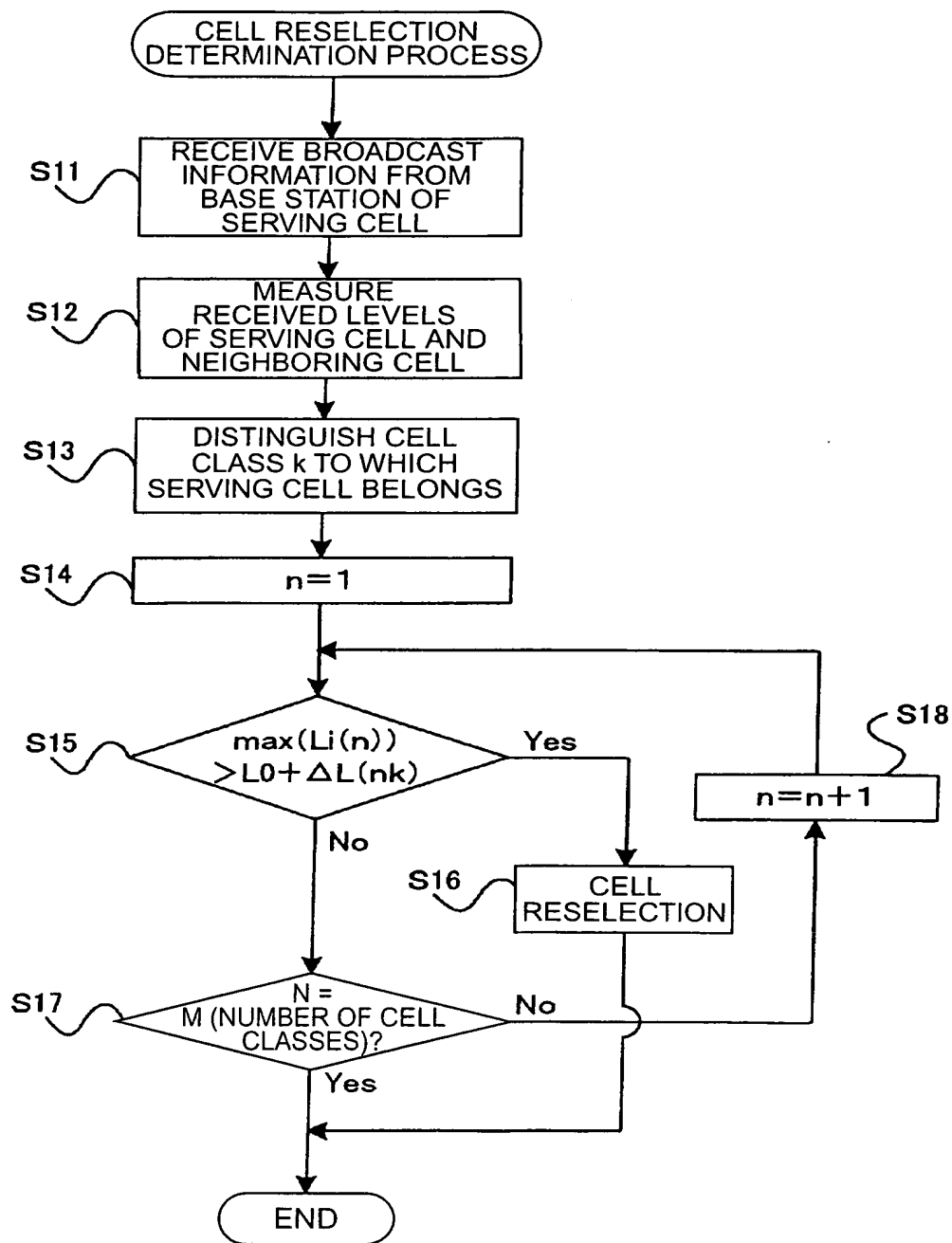


Fig.8

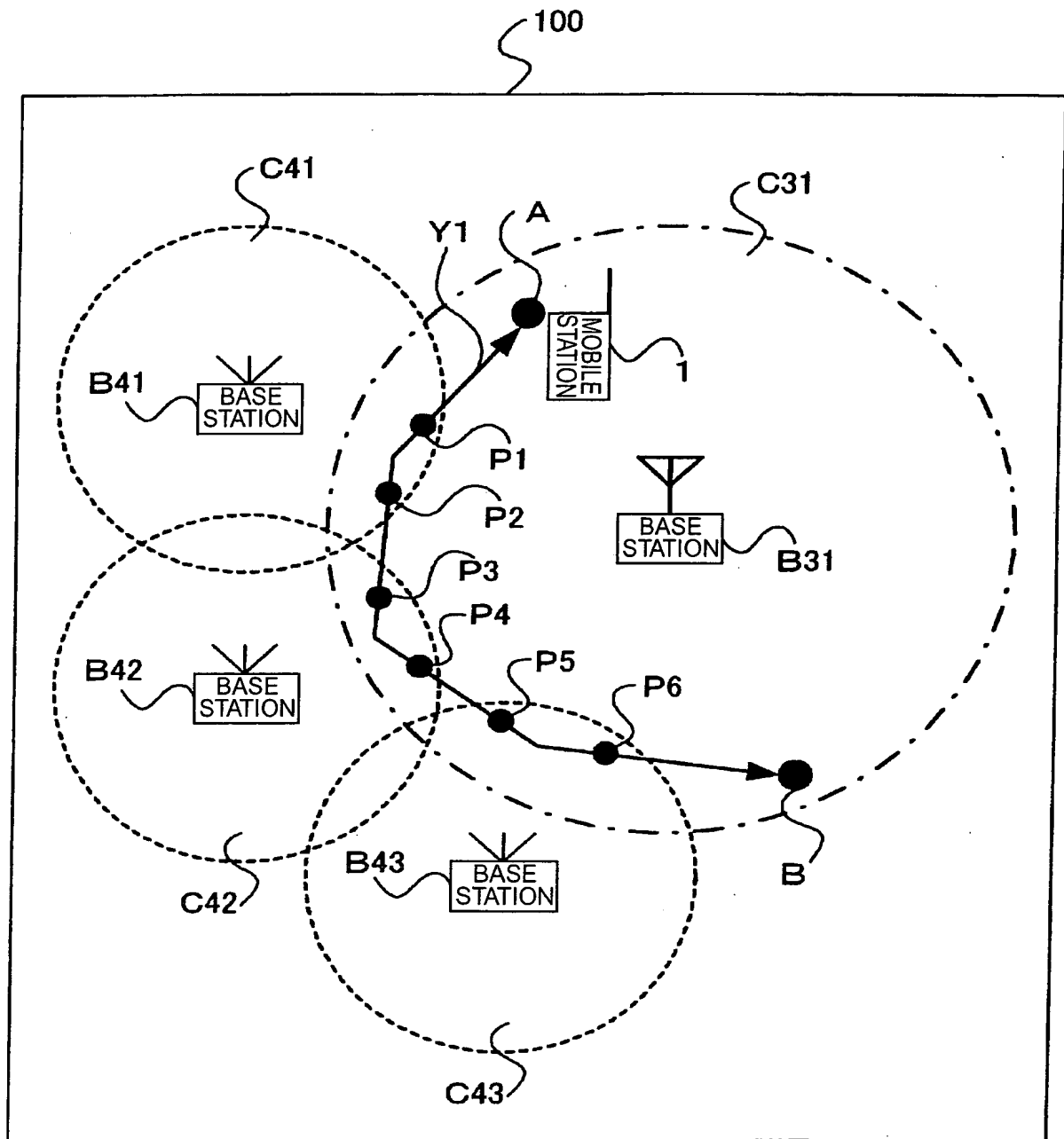


Fig. 9

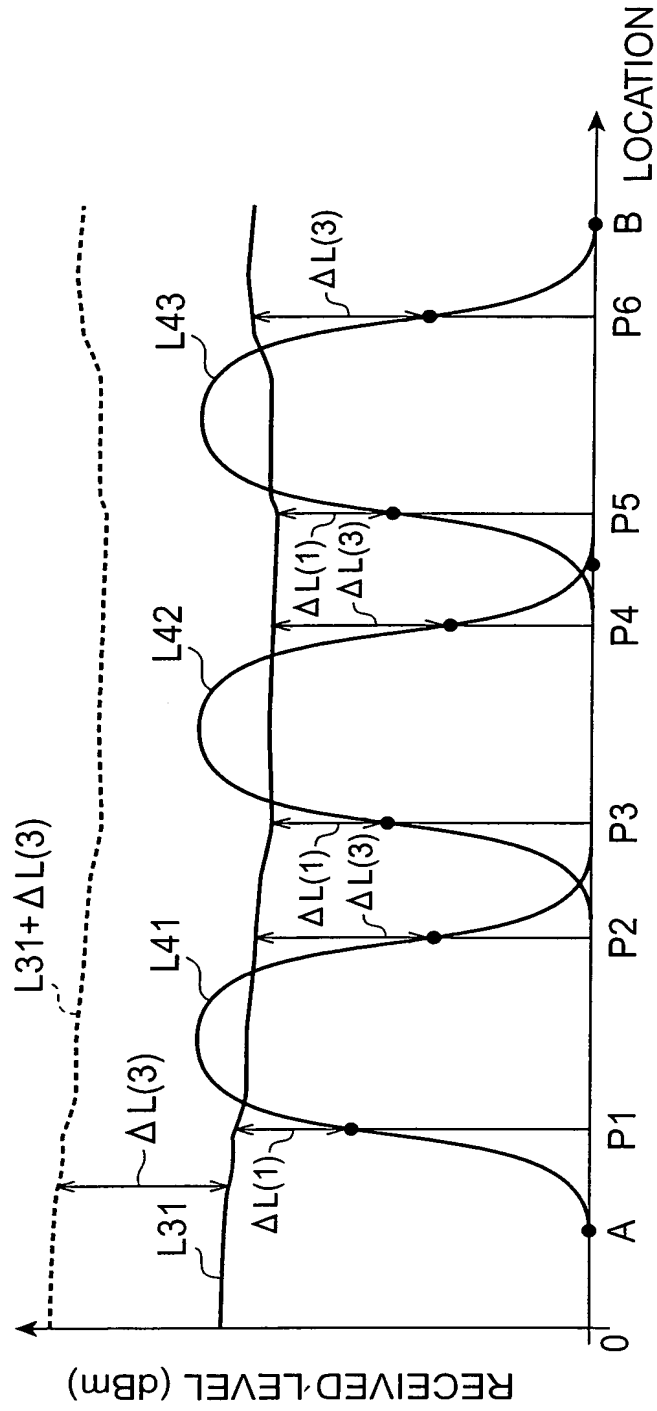


Fig.10

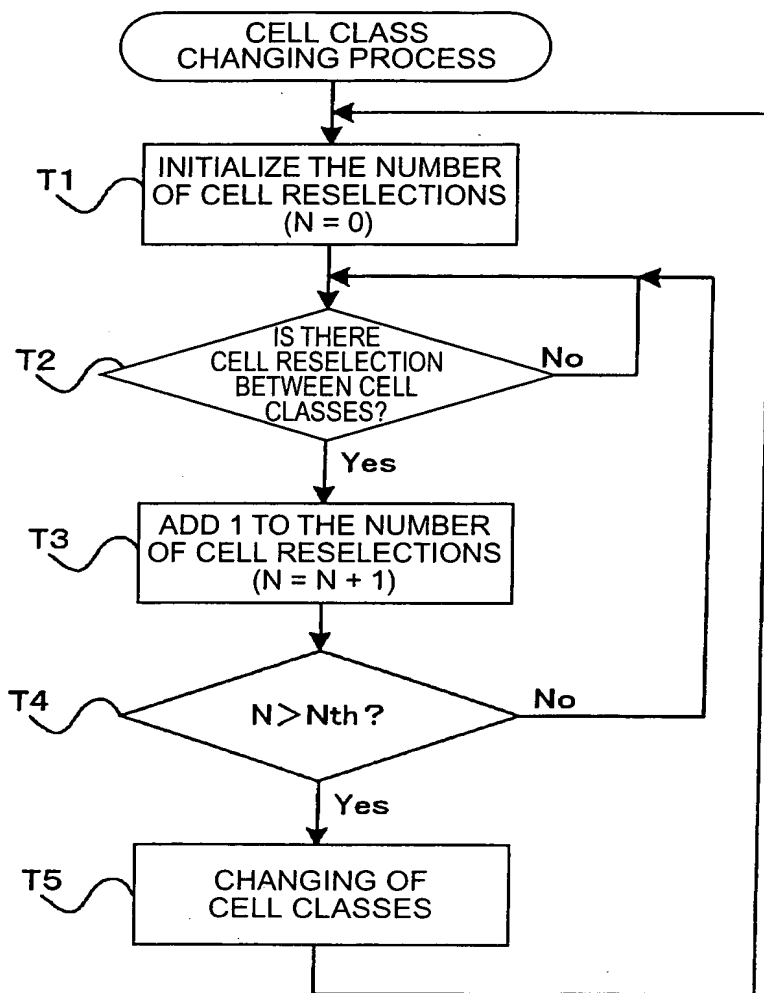


Fig. 11

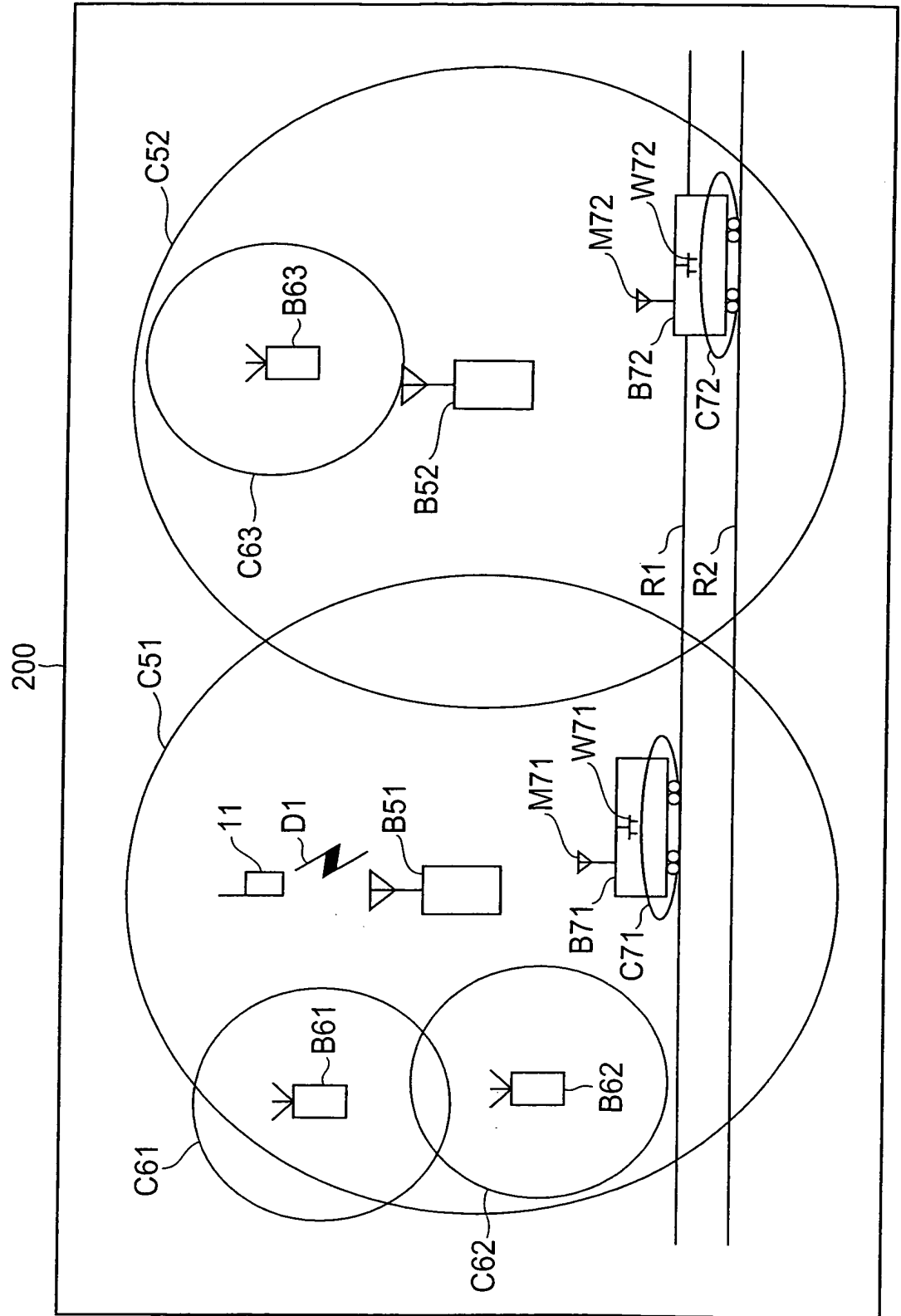


Fig. 12

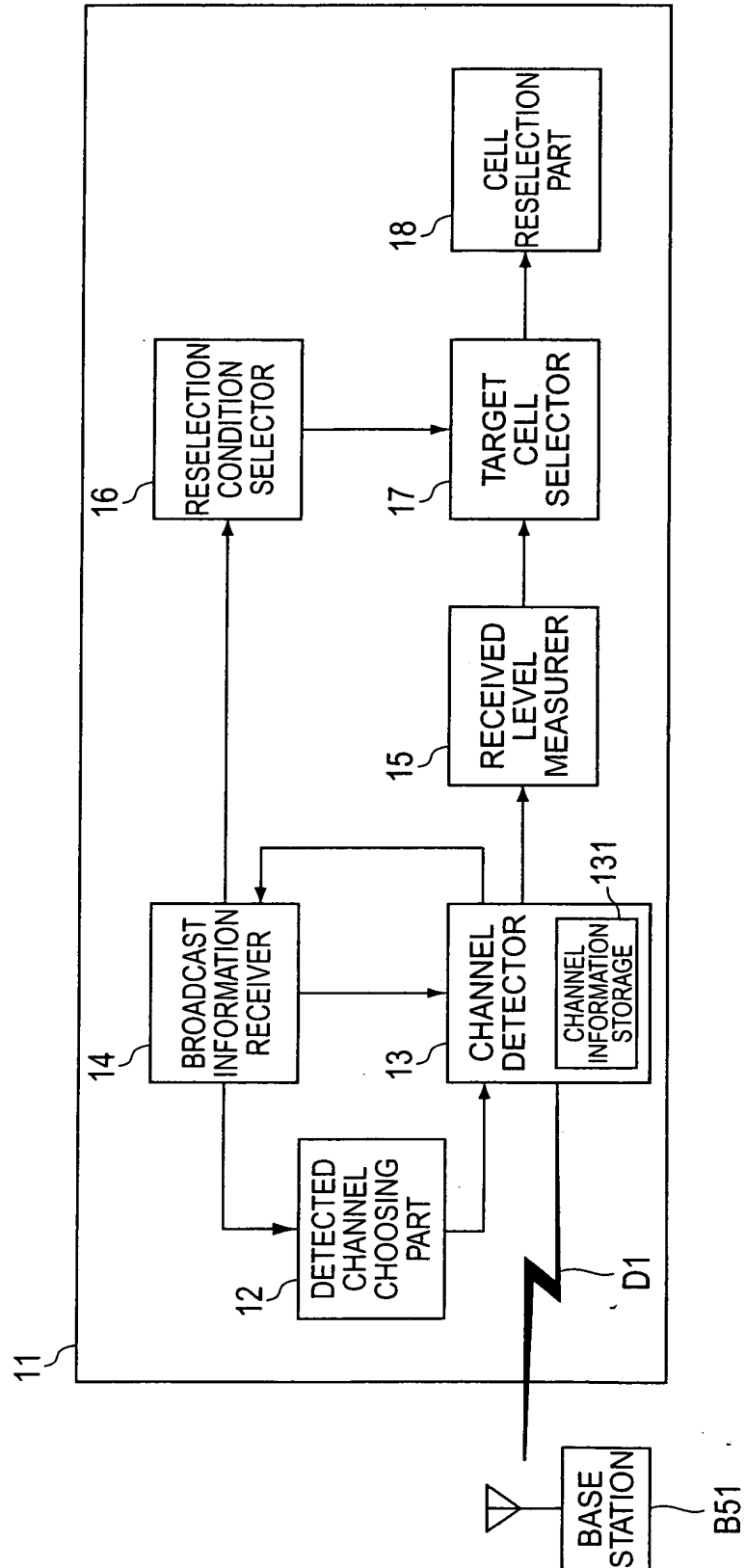


Fig. 13

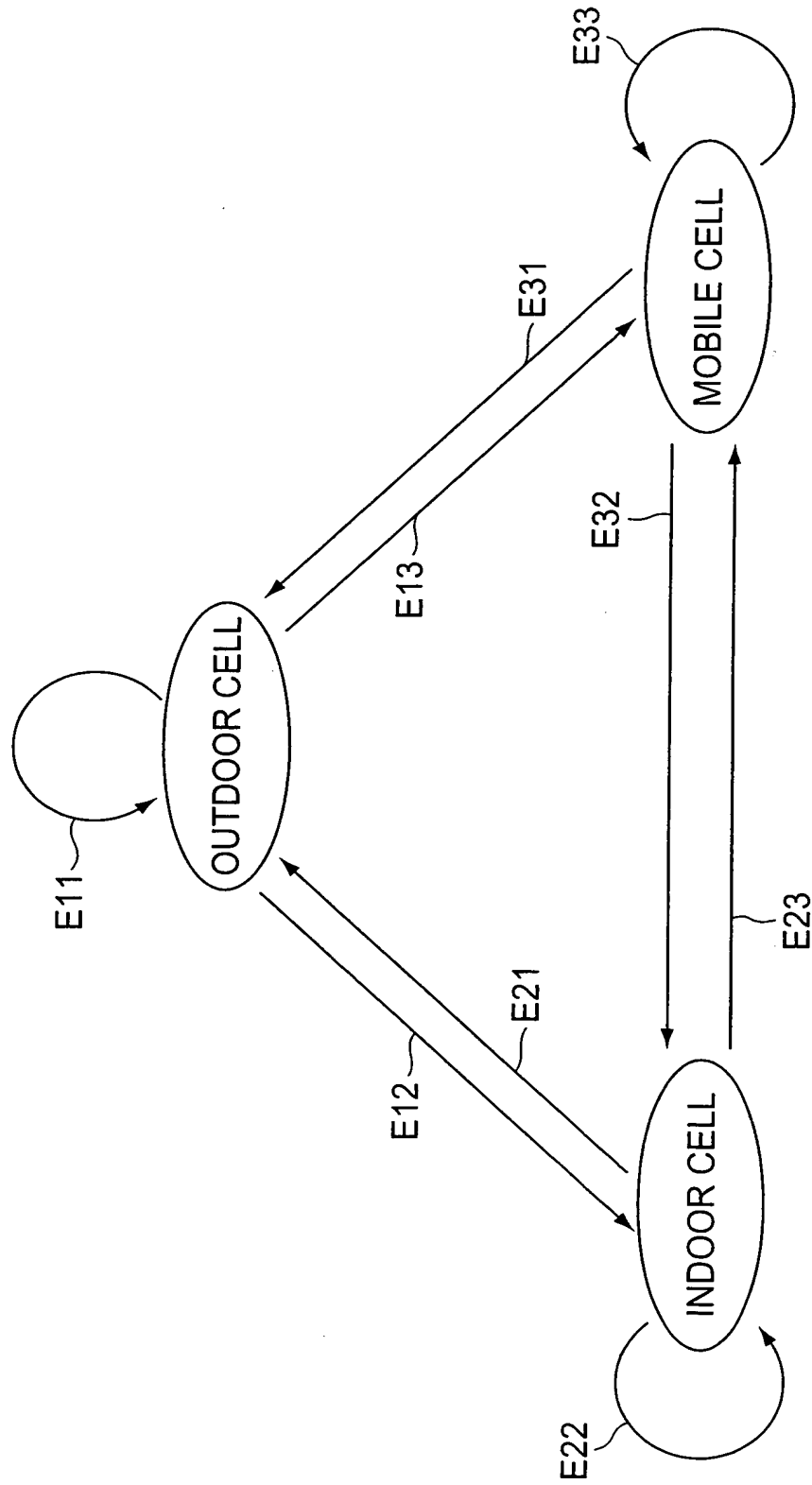


Fig. 14

RESELECTION CONDITION	SERVING CELL	NEIGHBORING CELL	DETAILS OF CELL RESELECTION CONDITION	PRIORITY
E11	OUTDOOR CELL	OUTDOOR CELL	SELECT AS A TARGET CELL A NEIGHBORING CELL THE DIFFERENCE OF THE RECEIVED LEVEL OF WHICH FROM THAT OF THE SERVING CELL EXCEEDS THE PREDETERMINED HYSTERESIS AND WHICH HAS THE HIGHEST RECEIVED LEVEL	3
E12		INDOOR CELL	SELECT AS A TARGET CELL A NEIGHBORING CELL THE RECEIVED LEVEL OF WHICH IS KEPT HIGH FOR THE PREDETERMINED TIME	1
E13		MOBILE CELL	SELECT AS A TARGET CELL A NEIGHBORING CELL THE RECEIVED LEVEL OF WHICH IS KEPT HIGH FOR THE PREDETERMINED TIME	2
E21	INDOOR CELL	OUTDOOR CELL	SELECT AS A TARGET CELL A NEIGHBORING CELL WITH THE HIGHEST RECEIVED LEVEL OUT OF NEIGHBORING CELLS SATISFYING THE PREDETERMINED RECEIVED LEVEL, WHEN THE RECEIVED LEVEL OF THE SERVING CELL BECOMES BELOW THE PREDETERMINED THRESHOLD	3
E22		INDOOR CELL	SELECT AS A TARGET CELL A NEIGHBORING CELL THE DIFFERENCE OF THE RECEIVED LEVEL OF WHICH FROM THAT OF THE SERVING CELL EXCEEDS THE PREDETERMINED HYSTERESIS AND WHICH HAS THE HIGHEST RECEIVED LEVEL	1
E23		MOBILE CELL	SELECT AS A TARGET CELL A NEIGHBORING CELL THE RECEIVED LEVEL OF WHICH IS KEPT HIGH FOR THE PREDETERMINED TIME	2
E31	MOBILE CELL	OUTDOOR CELL	SELECT AS A TARGET CELL A NEIGHBORING CELL WITH THE HIGHEST RECEIVED LEVEL OUT OF NEIGHBORING CELLS SATISFYING THE PREDETERMINED RECEIVED LEVEL, WHEN THE RECEIVED LEVEL OF THE SERVING CELL BECOMES BELOW THE PREDETERMINED THRESHOLD	1
E32		INDOOR CELL	SELECT AS A TARGET CELL A NEIGHBORING CELL WITH THE HIGHEST RECEIVED LEVEL OUT OF NEIGHBORING CELLS SATISFYING THE PREDETERMINED RECEIVED LEVEL, WHEN THE RECEIVED LEVEL OF THE SERVING CELL BECOMES BELOW THE PREDETERMINED THRESHOLD	2
E33		MOBILE CELL	CONDUCT NO CELL RESELECTION BETWEEN MOBILE CELLS (PERFORM NO MEASUREMENT OF RECEIVED LEVEL OF NEIGHBORING MOBILE CELL)	—